## **Backend Installation Guide:**

- Install Postgresql on your local machine:
  Use the link here and choose the download option for the Operating system you have.
  <a href="https://www.postgresql.org/download/">https://www.postgresql.org/download/</a>
- 2) Install RVM on your local machine: https://rvm.io/rvm/install
- 3) Install Ruby 2.7.1 using RVM Command: **rvm install 2.1.1**
- 4) Clone the project repo through this link: <a href="https://github.com/divyansh-23/finadvice\_app.git">https://github.com/divyansh-23/finadvice\_app.git</a>
- 5) Get inside the directory where you cloned the project.
- 6) Get inside the project's folder with name "finadvice\_app" using "cd" command
- 7) Run "bundle install" inside the app directory using terminal
- 8) Run "rails:db create"
- 9) Run "rails:db migrate"
- 10) Run "rails server" (to run the application on the local server)

## **Frontend Installation Guide:**

- 1. Install Node JS (preferably version v16.14.2): <a href="https://nodejs.org/en/download/">https://nodejs.org/en/download/</a>
- 2. Install NPM (preferably version v8.5.0): <a href="https://www.npmjs.com/package/npm">https://www.npmjs.com/package/npm</a>
- 3. Navigate to the frontend folder from the main project folder using: cd frontend/finadvice-frontend/
- 4. Install all dependencies using: npm install
- Run the frontend using: npm start

Deployed FinAdvice App: <a href="https://silly-frangipane-f9d81d.netlify.app">https://silly-frangipane-f9d81d.netlify.app</a>